2010 2nd International **Conference on Software Engineering and Data Mining**

(SEDM 2010)

Chengdu, China 23-25 June 2010



IEEE Catalog Number: CFP1007K-PRT

ISBN:

978-1-4244-7324-3

The 2nd International Conference on Software Engineering and Data Mining

SEDM 2010

Table of Contents

| Co-operative Studies Supporting System for Software Engineering | 1 |
|---|--------|
| Pan Tiejun, Zheng Leina, Zhang Yanhong, Fang Chengbin | |
| A New Concurrent Test Framework For Distributed Hardware-In-The-Loop Simulation Test System | 5 |
| Mao YE, Wei DONG, Yindong JI | |
| model based software component verification | 11 |
| Longye Tang, Xiaofeng Zhou, Zhijian Wang, Yukui Fei, Jijun Zhang | |
| Research on Interoperation Access Control Based on OBAC and Dynamic Trust Management | 17 |
| Yan-hui WANG, Xue-mei XIAO, Li-min JIA | |
| Research on Generating Detector Algorithm in Fault Detection | 23 |
| Wu Zhifei, Wang Tie, Zhang Qinghua, Gao Tingyu, Li Hongfang | |
| State-of-Charge Estimation for Power Li-ion Battery Pack using Vmin-EKF | 27 |
| Xintian Liu, Yao He, Zonghai Chen | |

| A Decision Support System for Classification and Recognition of Earthquakes and Explosions HUANG Hanming, BI Ming Xia, SHI Xinhua, ZHOU Haijun, Zhao Jing, CHEN Yinyan, BIAN Yin Ju | 32 |
|--|--------|
| Modeling and Behavior Checking of Component Based Architecture Zuohua Ding, Na Zhang | 36 |
| A noisy channel model for web service Jie Zhou, Yixiang Chen | 42 |
| A Feasible and Cost Effective Two-Factor Authentication Jing-Chiou Liou, Sujith Bhashyam | 47 |
| A two-step iris recognition algorithm Liu Jing, Kang Hui, Bai Tao | 52 |
| Temporal Logics and Model Checking Algorithms for ZIAs Zining Cao | 57 |
| Software Architecture for the ECU of Automated Manual Transmission Dianlun Xue, Xiaofeng Yin, Lei Li | 63 |
| Integrated Design of Production Strategy and Reuse Scenario for Product Line Development Zhiqiao WU, Jiafu TANG, Xiaoqing WANG | 69 |
| Experience Model Driven Architecture Methodology in Developing the Prototype of a Community Support System Yuanhong Shen, Xiaohu Yang, Bin Xu, Xiejun Liang, Shirong Lin, Aleksander J. Kavs | 75 |

| ERP Software Requirement Elicitation with Reference Models Juntao Gao, Man Yuan, Gan Huang, Zhiyao Wang | 81 |
|--|---------|
| Extending SQL to Support QoS and Semantic Data Gathering in WSN Jun-Zhao Sun, Jiehan Zhou | 86 |
| A Modeling Approach for Development of an Automotive AMT ECU Software With UML-RT Hongbo Liu, Yulong Lei, Jianguo Zhang | 91 |
| Design of Software Security Detection System Based on System Call Sequences Jingfeng Xue, Changzhen Hu, Kunsheng Wang, Rui Ma, Zhian Fan | 97 |
| Dynamic Awareness of Network Security Situation Based on Stochastic Game Theory Liang Ying, Li Bingyang, Wang Huiqiang | 101 |
| Optimal Software Testing Case Research Based on Self-Learning Control Algorithm Lulu, Pan Shaobin, Huang ying | 106 |
| An Iterative, Metric Space Oriented Software Clone Detection Approach Zhuo LI, Jianling SUN | 111 |
| Enterprise Systems Development: Impact of Various Software Development Methodologies Deepak Dahiya | 117 |
| Modeling on Prediction of WSN Sleep Scheduling: A Preliminary Study Zhong Hui, Qian Zhi-hong, Liu Ying, Wang Xue, Wang Yi-jun | 123 |

| CAWD: A Tool for Designing Context-aware Workflows Abu Zafar Abbasi, Muhammad Uzair Ahsan, Zubair Ahmed Shaikh, Zafar Nasir | 128 |
|---|---------|
| Using Cognitive Easiness Metric for Program Comprehension Manman Yin, Bixin Li, Chuanqi Tao | 134 |
| Applying Case-Based Reasoning to Software Requirements Specifications Quality Analysis System Hajar Mat Jani | 140 |
| GUI Test-Case Generation with Macro-Event Contracts Woei-Kae Chen, Zheng-Wen Shen | 145 |
| Services Objectivization : a Ranking Approach Stephan Clemencon, Marine Depecker, Antoine Saint-Marcoux | 152 |
| An Execution-flow Based Method for Detecting Cross-Site Scripting Attacks Qianjie Zhang, Hao Chen, Jianhua Sun | 160 |
| A Hybrid ACO Algorithm for the Next Release Problem He Jiang, Jingyuan Zhang, Jifeng Xuan, Zhilei Ren, Yan Hu | 166 |
| Verifying Adaptation of Neuro-controlled Game Opponent by Cross Validation under Supervised and Unsupervised Player Modeling Wan Huang, Suoju He, Xiao Liu, Jiajian Yang, Zhiyuan Shi, Xinyu Li, Ya'nan Hao | 172 |
| Knowledge-Based Environmental Information System for Sustainable Development of Wetland Area WU Bingshan, ZHANG Weiguo, LUO Jun | 178 |

| Environment Jin Keun Hong, Kun Hee Han | 183 |
|--|---------|
| An Approach of Automatically Performing Fault Tree Analysis and Failure Mode and Effect Techniques to Software Processes Danhua Wang, Jingui Pan | 187 |
| A Method of Measuring the Propagation of Damage to Information Communication System Dong-Young Yoo, Wan S. Yi, Gang Shin Lee, Jin Young Choi | 192 |
| An Investigation on Tacit Knowledge Transfer Among Aircraft Engineer: Malaysia Experience Z.M.Kasirun, N. Jamain, R. Ahmad, M.H.N.M. Nasir, N. Khamis, B. Abd Latif | 197 |
| Web Service Composition Modeling Architecture Based on Workflow net Zhang Qi, HOU Hong, HAO Ke-gang, SONG Qin-bao | 203 |
| Generation of an Operation Learning Support System by Log Analysis Hajime Iwata, Junko Shirogane, Yoshiaki Fukazawa | 207 |
| Ontology-based Modification for the Code Generated from Model Wenhui Hu, Xin Gao, Wei Ye, Shikun Zhang | 213 |
| PSO based Test Coverage Analysis for Event Driven Software ABDUL RAUF, NAVEED EJAZ, QAMAR ABBAS, SHAFIQ UR REHMAN, ARSHAD ALI SHAHID | 219 |
| An iSPA Model Evaluation based on Critical Success Factors and Selected criteria to Support Malaysia's SME Environment Raja Zurina Raja Mohamed Ali, Suhaimi Ibrahim | 225 |

| Combining Use Case Diagram And Integrated Definition's Idef0-A Preliminary Study Rozilawati Razali, Parnian Najafi, Seyed Hadi Mirisaee | 231 |
|---|---------|
| Artificial neural network based radial bending characteristics of mixed-flow pump impeller JIA Ruixuan | 237 |
| Analysis of the Original Cause of Software Distrust Jizhou Zhan, Xianzhong Zhou, Jiabao Zhao | 240 |
| A calculus with resource usage and cocsumption Wang Lisong, Qin Xiaolin, Ding Qiulin | 246 |
| An Empirical Study on Harmonizing Classification Precision using IE Patterns Lay-Ki Soon, Kyu-Baek Hwang, Sang Ho Lee | 251 |
| Behavior Based usability Testing of User Manuals Nuyun Zhang, Ying Liu, Gang Huang, Yabin Dang | 257 |
| Graph Theory Model Based Automatic Test Platform Design Zheng Wei, Wu Xiaoxue | 263 |
| Nonlinear Modeling and Predictive Control of the Four-Tank System Xuejun Zong, Zhongjun Yang, Decheng Yuan | 268 |
| Reliability_Demonstration_Testing_Method_for_Embedded_Oper ating_Systems Hui Chen, Zhidong Qin | 272 |
| Framework and Design of a Cotton-spinning Enterprise's Management System Based on J2EE Zhao Xiaoping | 276 |

| An Efficacious Software Design Method Based on Pattern and Its Application Chuanjun Li, Qing Wang, Wenwen Cai, Jun He | 280 |
|--|---------|
| Ancient Architecture Reconstructing Based on Terrestrial 3D Laser Scanning Technology Renyi Liu,Guigang Shi, Fengquan Ji | 285 |
| The Measurement and Analysis of Software Change Based on Software Repository Lin Li, Li Zhang, Linqing Lu, Zhiqiang Fan | 289 |
| Process Customization Based on Dependent Topology in Software as a Service Model Jinli Dong, Shidong Zhang, Yong Shi, Xiaoyang Xu, Wenjuan Guo | 295 |
| An Ontology-based Process Model for Scientific Research Software Development Hai-tao Li, Hua-dong Wang | 299 |
| Platform Library Complexity Anestis A. Toptsis, Jensen Emilrazan | 305 |
| The Research about Software Integration oriented Heterogeneous Architecture Style Chong-chong Zhao, Li-yong Zhao | 311 |
| The Optimal Temporal Common Subsequence Aihua Zheng, Xiaoyi Zhou, Jixin Ma, Miltos Petridis | 316 |
| Knowledge Acquisition in Supporting Diagnosis for e-Healthcare Infrastructure Sam Chao, Fai Wong | 322 |

| Sorted Compressed Tree: An Improve Method of Frequent Patterns Mining without Support Constraint Chuang-Kai Chiou,Judy C. R. Tseng | 328 |
|--|---------|
| Utilizing Category Relevancy Factor for Text Categorization Mina Maleki | 334 |
| Withdrawal Prediction Using the Blackboard Learning Management System through SOM Yongbin Zhang, Yeli Li, Fucheng You, Xiuhua Xu | 340 |
| Privacy-Preserving Distributed Association Rule Based on the Secret Sharing Technique Xinjing Ge, Li Yan, Jianming Zhu, Wenjie Shi | 345 |
| 3D Protein Model Assessment Using Geometric and Biological Features Anjum Reyaz-Ahmed, Robert Harrison, Yan-Qing Zhang | 351 |
| A Rough-Neuro Fuzzy Network Applied to Polymer Processing C. Affonso, R. J. Sassi | 355 |
| The Application And Study Of A Neural Network Model Based On Multivariate Phase Space Reconstruction XI Xue-feng, FU Bao-chuan, LU Wei-zhong, LI An-yong | 361 |
| Complete Gini-Index Text (GIT) Feature-Selection Algorithm for Text Classification Heum Park, Soonho Kwon, Hyuk-Chul Kwon | 366 |
| Feature Extraction and Clustering-based Retrieval for Mathematical Formulas Kai Ma, Siu Cheung Hui, Kuiyu Chang | 372 |

| Exploring novel algorithms for the prediction of cancer classification Austin H Chen, Jen-Chieh Hsu | 378 |
|---|---------|
| Study on Feature Selection Algorithm in Topic Tracking Shengdong Li, Xueqiang Lv, Yuqin Li, Shuicai Shi | 384 |
| A Probabilistic Framework from Information Extraction Models Ming He, Yong-ping Du, Shi-rui Yan | 390 |
| ADA: An Online Trend Pattern Detection System Qing Zhang, Chaoyi Pang, Qing Xie, Simon Mcbride, David Hansen, Yanchun Zhang | 393 |
| Discovering Both Positive and Negarive C0-Location Rules from Spatial Dada Sets Yue Jiang, Lizhen Wang, Ye Lu, Hongmei Chen | 398 |
| Evaluating User Knowledge in Large Scale Online Knowledge Communities Xiaomo Liu, Weiguo Fan, Gang Wang, Jian Jiao | 404 |
| Web Wrapper Generation Using Tree Alignment and Transfer Learning Yingju Xia, Shu Zhang, Hao Yu | 410 |
| Mining Multi-level Time-interval Sequential Patterns in Sequence Databases Ya-Han Hu, Fan Wu, Chieh-I Yang | 416 |
| Considering RFM Values of Frequent Patterns in Transactional Databases Ya-Han Hu,Fan Wu, Tzu-Wei Yeh | 422 |

| Sequential Pattern Mining with Multiple Minimum Supports: a Tree Based Approach Ya-Han Hu, Fan Wu, Yi-Chun Liao | 428 |
|--|---------|
| Using Data Mining in Optimisation of Building Energy Consumption and Thermal Comfort Management Yang Gao, Emmanuel Tumwesigye, Brian Cahill, Karsten Menzel | 434 |
| Comparative Clustering Analysis of the consumption structure in Inner Mongolia Yu-Chen Song, Xi Wu | 440 |
| Application Research of Association Analysis with Clementine Yu-Chen Song, Yi-Feng Fang | 445 |
| Discovery of Abnormal Financial Behavior in a Dynamic Finance Environment with Hierarchical Self-Organizing Mapping SHU-CHUN LI, CHIUNG-FEN HUANG, Chien-Chih Tu, AN-PIN CHEN | 450 |
| OPLS and COPLS: two new PLS modeling approaches Quansen Sun, Shudong Hou, Deshen Xia | 456 |
| A High Diversity Hybrid Ensemble of Classifiers Sahand Khakabimamaghani, Farnaz Barzinpour, Mohammad Reza Gholamian | 461 |
| Upon Phoneme Synthesis Based on Dynamic Semantic Modeling Marius Crisan | 467 |
| Business Intelligence in E-Learning (Case Study on Iran University of Science and Technology DataSet) Mohammad Hassan Falakmasir, Shahrouz Moaven, Hassan Abolhassani, Jafar Habibi | 473 |

| An Optimization Algorithm for Multi-Extreme Queries on Sliding Windows Aiping Li, Li Tian, Yan Jia, Peng Zou | 478 |
|---|----------------|
| Features of Higher Order Neural Network With Adaptive Neurons Shuxiang Xu | 484 |
| DMCDM: A Dynamic Multi Criteria Decision Making Model for Sovereign Credit Default Risk Evaluation Chunwei Lou, Gang Kou, Yi Peng, Xiaoqi Ge | 489 |
| A Multiagent System (MAS) for the generation of initial centroids for k-means clustering data mining algorithm based on actual sample datapoints Dost Muhammad Khan, Nawaz Mohamudally | 495 |
| Mining Time Series Data: Case of Predicting Consumption Patterns in Steel Industry Azar Fazel, Mohammad Saraee, Pirooz Shamsinejad | 501 |
| A Dynamic Genetic Algorithm for Clustering Web Pages ZHU Zhengyu, HAN Ping, YU Chunlei, LI Lipei | 506 |
| A Hybrid Important Points Identification for Time Series: Financial Case Yongwei Ding, Xiaohu Yang, Alexsander J. Kavs, Juefeng Li | 512 |
| A Boosting Method based on SVM for Relevance Feedback in Content-based 3D Model Retrieval Tao Wei, Zheng Qin, Xiaoman Cao, Biao Leng Qualitative Rules Mining and Reasoning Based on Cloud Model | 517 523 |
| Hao Chen, Bing Li A Hierarchical Cluster Algorithm Based On Binary ModelA Hierarchical Cluster Algorithm Based On Binary Model Zhao zuo-peng ,Yu jing-cun, Xu xin-zheng,Jiang hai-feng | 527 |

| A Modal of the Heart Disease Severity Diagnosis and Evaluation Based on Rough Set Theory and BP Neural Network Hai-tao Li, Ai-song Shi, Ke-zhou Li | 532 |
|---|---------|
| A Concept Similarity Computation Based on Multi-Property Ontology Yang Xiquan, Chen Xin, Jia Na | 538 |
| Music Emotional Classification and Continuous Model Jijun Wang , Ning Chen , Kuo Zhang | 544 |
| Mining Roles of Open Source Software Lin Yuan, Huaimin Wang, Gang Yin, Dianxi Shi, Haibo Mi | 548 |
| Disance-Brain Mapped Mobility For Physically Challenged Ashwin.C.S., Rangarajan.K.R., Ramachandran.S. | 555 |
| Email System Architecture for HITECH Compliance Syeda Uzma Gardazi, Arshad Ali Shahid | 561 |
| Modeling Risk Factors Dependence Using Copula Method for Assessing Software Schedule Risk Dengsheng Wu, Hao Song, Minglu Li, Chen Cai, Jianping Li | 571 |
| An Entropy Based Approach for Software Risk Assessment: A Perspective of Trustworthiness Enhancement Hao Song, Dengsheng Wu, Minglu Li, Chen Cai, Jianping Li | 575 |
| Design of the Emotion Database based on ISO/IEC 11179 using the Breathing Rate Hyunseung Son, Byounghee Son | 579 |
| A Random Walk Based Algorithm for Structural Test Case Generation Jifeng Xuan, He Jiang, Zhilei Ren, Yan Hu, Zhongxuan Luo | 583 |

| Time Series Analysis for Bug Number Prediction Wenjin Wu, Wen Zhang, Ye Yang, Qing Wang | 589 |
|--|---------|
| Application Research of Cluster Analysis and Association Analysis Hai-Dong Meng, Yu-Chen Song, Fei-Yan Song, Hai-Tao Shen | 597 |
| An Empirical Study of the Influence of Software Trustworthy Attributes to Software Trustworthiness Xiuxiang Zhao, Yong Shi, Ying Liu, Lingling Zhang | 603 |
| A Data Mining Based Method: Detecting Software Defects in Source Code Yuehua Zhang, Ying Liu, Lingling Zhang, Yong Shi | 607 |
| Evaluating Software Reliability: Integration of MCDM and Data Mining Yi Peng, Gang Kou, Guoxun Wang, Wenshuai Wu, Honggang Wang | 613 |
| On The Modeling Of A Sustainable System For Urban Development Simulation Using Data Mining And Distributed Agencies Bogart Yail Marquez, Manuel Castañon-Puga, Juan R. Castro, E. Dante Suarez | 618 |
| Expert Software Development Estimation with Uncertainty Ron Rammage, Hairong Lei, Michael Claus, David Baer | 624 |
| Image registration using PCA and Gradient Method for Super-resolution Imaging So Sasatani, Xian-Hua Han, Yen-Wei Chen | 631 |
| Spherical Harmonics Based 3-D Shape Modeling for spleen Taishi Tanaka,Tomoko Tateyama, Farshid Babapour Mofrad, Yen-Wei Chen, Kunihiro Chihara | 635 |

| Adaptive Tables based fast B-spline transformation for facial images deformation Mizuho Ohmura, Masataka Seo, Hiromatsu Aoki, Yen-Wei Chen | 640 |
|---|---------|
| Scene Image Recognition with Multi Level Resolution Semantic Modeling Yoshiyuki Tanaka, Atsushi Okamoto, Xian-Hua Han, Yen-Wei | 644 |
| Chen, Xiang Ruan Hierarchical Classifier with Multiple Feature Weighted Fusion for Scene Recognition Yae Kikutani, Atsushi Okamoto, Xian-Hua Han, Xiang Ruan, Yen-Wei Chen | 648 |
| Dual-Subspaces based Quantitative Analysis of Facial Appearance Junji Moriguchi, Takanori Igarashi, Keisuke Nakao, Yen-Wei Chen | 652 |
| A Fast and Accurate Multi-level B-Spline Approximation with Adaptive Lattice Partitioning and Independent Subregions Transformation Masataka SEO, Yen-Wei CHEN | 657 |
| A Statistical Shape Model Using 2D-Principal Component Analysis from Few Medical Samples and Its Evaluation Tomoko Tateyama, Taishi Tanaka, Shinya Kohara, Amir Hossein Foruzan, Akira Furukawa, Yen-Wei Chen | 663 |
| A High-Order Cross-Cumulant Coefficient Measure forRegistering Medical Image or Its Sequence Fang CHEN, Jian Qiu ZHANG, Bo HU | 667 |
| Prediction of the Protein O-glycosylation by Machine Learning and Statistical Characters around the Glycosylation Sites Ikuko Nishikawa, Yukiko Nakajima, Kazutoshi Sakakibara, Masahiro Ito | 671 |
| Preliminary Studies on Iterative Transform Algorithms for 3D Reconstruction of 2D Crystals Xiangyan Zeng, Yen-Wei Chen, Owen Hughes, Henning Stahlberg | 675 |

| Application of Statistical Shape Model to Diagnosis of Liver Disease Shinya Kohara, Tomoko Tateyama, Amir Hossein Foruzan, Akira Furukawa, Shuzo Kanasaki, Makoto Wakamiya, Yen-Wei Chen | 680 |
|--|---------|
| A Scope Cylinder Rotation Tracking Method For Oblique-Viewing Endoscopes Without Attached Sensing Device Norio FUKUDA, Yen-Wei Chen, Masahiko NAKAMOTO, Toshiyuki OKADA, Yoshinobu SATO | 684 |
| Optimal shape determination of guidewire for liver catheterization based on 3D vessel structure Shunta Hirayama, Toshiyuki Okada, Motoi Kinishi, Keigo Osuga, Masatoshi Hori, Yen-Wei Chen, Yoshinobu Sato | 688 |
| Automatic liver tumor detection using EM/MPM algorithm and shape information Yu Masuda, Amir Hossein Foruzan, Tomoko Tateyama, Yen Wei Chen | 692 |
| Representation and Evaluation of Statistical Prediction Powers of Neighboring Organ Shapes for Construction of Multi-Organ Statistical Atlas Yasuhide Yoshida, Yen-Wei Chen, Futoshi Yokota, Toshiyuki Okada, Yoshinobu Sato, Masatoshi Hori | 696 |
| Statistical Atlases of Human Anatomy and Computer Assisted Diagnostic System Yen-Wei Chen, Tomoko Tateyama, Amir H. Foruzan, F. Babapour Mofrad, Xu Qiao, Akira Furukawa | 700 |
| An Image based Quantitative Evaluation Method for Facial Paralysis Takeshi Nishida, Yen-Wei Chen, Naoki Matsushiro, Kunihiro Chihara | 706 |

| Neural Circuit Takuya Kamimura, Kazuki Nakamura, Kazuyo Yoneda, Yen-Wei Chen, Yuko Mizuno-Matsumoto, Tomomitsu Miyoshi, Hajime Sawai, Shinichi Tamura | 710 |
|--|---------|
| Review of cross-sectional abdominal imaging with a special focus on the bowel contraction MR imaging Akira Furukawa, Yen-Wei Chen, Shuzo Kanasaki, Makoto Wakamiya, Xing Wu, Akira Andoh, Kiyoshi Murata | 715 |
| The Research About Virtual Community Impact Knowledge Exchange and Diffusion Based on the Perspective of Social Network Xia Huosong, Cai Di, Kuang Shenqing | 719 |
| Keynote talks: | |
| Fundamentals of Test Case Selection: Diversity, Diversity, Diversity Tsong Yueh Chen | 723 |

Author Index